MINING	APPLICATION
NO.	
Date	



STATE OF STAIL
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

NOTICE OF INTENTION TO COMMENCE MINING OPERATIONS (See Rule M of General Rules and Regulations)

1.	Name of Applicant or Company <u>Atlas Minerals, Division of Atlas Corporation</u> Corporation (χ) Partnership () Individual ()
2.	Address Big Indian Mines, Moab, Utah 84532 Permanent Temporary
3.4.	Name and title of person representing company <u>T. L. Wilson, Manager of Mines</u> Address <u>Big Indian Mines</u> Office Phone <u>686-2217</u>
5.	Location of Operation San Juan Sec. 22,27 T. 31S R. 24E County
6.	Name of Mine Windfall Mine
7.	Mining method: () Coal () Flagstone () Copper () Gravel Underground modified room and () Manganese () Shale () Iron Ore () Uranium pillar () Phosphate () Gilsonite () Potash () Bituminous Sandstone () Fluorspar () Tungsten
8.	Have you or any person, partnership or corporation associated with you received an approved Notice of Intention to Commence Mining Operations by the State of Utah for operations other than described herein? (X) Yes () No If yes, list all approval numbers now under surety: #ACT - 037-003
9.	Owner/Owners of record of the surface area within the land to be affected:
	Public Domain Address
	Address
	Address
	Address

Atlas Minerals	Address Moab,	Utah
	Address	
	Address	
	Address	
Owner/Owners of record of all ot affected:	her minerals within ar	ny part of the land
Atlas Minerals	Address Moab	, Utah
	Address	
	Address	
Have the above owners been notif (X) Yes	ied in writing? () No	
Source of Operator's legal right to be covered by the Notice ov	to enter and conduct wnership or lease of c	operations on land
Approximate acreage to be distur	bed:	
A) Mining Operation Area - (include operations, store	3.0 age, & disposal area)	acres
B) Access Road or Haulageway	0	acres
C) Drainage System -	0	acres
TOTAL ACRES:	3.0	
Give the names and post office as Officer, Partner, (or person per	ddresses of every prin forming a similar func	cipal Executive, tion) of Applicant:
Name:	Title:	Address:
a. A. E. Dearth		Atlas Minerals, Division
b.		Atlas Corporation 2506 Prudential Plaza
c		1050 17th Street Denver, Colorado 80202
d.		
	affiliate or any pers	on, partnership, der common control

STATE OF Utal
COUNTY OF Sund
I, Thomas L. Wilson , having been duly sworn
depose and attest that all of the representations contained in the foregoing
application are true to the best of my knowledge; that I am authorized to
complete and file this application on behalf of the Applicant and this
application has been executed as required by law. Signed: Konnex Chlem
Taken, subscribed and sworn to before me the undersigned authority
in my said county, this 32 day of Jehrung, 1977.
Notary Public: Sharont. Howk
My Commission Expires: 10-30-80 Chash, Utak
PLEASE NOTE:
Section 40-8-13(2) of the Mined Land Reclamation Act provides as follows:
"Information relating to the location, size, or nature of the deposit and marked confidential by the operator, shall be protected as confidential information by the Board and the Division and not be a matter of public record in the absence of a written release from the operator, or until the mining operation has been terminated as provided in subsection (2) of section 40-8-21."
Is confidential information contained herein?
YES (Initial)
NO(Initial)
Sections desired to be maintained as confidential information -

MR	10	RM		2	
Pag	e	1	0	f	4

MINING	APPLICATION
NO	
Date	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1588 West North Temple Salt Lake City, Utah 84116

MINING AND RECLAMATION PLAN
(Other forms may be used in lieu of MR 2, provided they contain the same information)

1.	Name of Applicant or Company Atlas Minerals, Division of Atlas Corporation
2.	Proposed type of operation
3.	(a) Prior Land Use(s) Mining, Grazing
	(b) Current Land Use(s)Mining, Grazing
	(c) Possible or Prospective Future Land Use(s) Grazing
4.	What vegetation exists on the land proposed to be affected Juniper, Pinyon, Ricegrass, Rabbit Brush and Misc.
	(a) Types and Estimated Percent cover or density: 10% cover on undisturbed areas; 5-10% cover on existing waste dumps
5.	What is the pH range of soil before mining? 8.2 - 8.4 pH* waste rock Name of Person or Agency and method of determining pH Brad Clark (Lamotte - Colorimetric)
6.	Site elevation above sea level 6500 +
7.	In case of coal, oil shale, and bituminous sandstone:
	Principal seam(s) and thickness(es)
8.	Estimated duration of mining operations Projected 8-10 years
9.	Has overburden, waste or rejected materials been classified as acid or alkali producing? () Yes (X) No Does the above material being moved have any other characteristics affecting revegetation? Nutrient Deficient
0.	Will any underground workings or aquifers be encountered? (X) Yes () No Describe Abandoned underground workings
	Is there an active discharge of water from abandoned deep mines on or crossing the land affected? () Yes (X) No If yes, describe the quality of water being discharged.

11.	Describe specifically a detailed procedure for: See Attachment A
	(a) The mining sequence
	(b) The procedure for constructing and maintaining access roads, to include a typical cross-section and a profile of the
	proposed road grades. (c) The procedure for site preparation including removing trees
	and brush. (d) The method for removing and stockpiling topsoil or disturbed
	materials.
	(e) The method for the placement or containment of all disturbed materials, to include the method for handling of all acid or alkali-producing and toxic materials.
	(f) A procedure for final stabilization of disturbed materials.
	GRADING AND REGRADING
Spec	cifically describe: See Attachment B
	 (a) Typical cross-section of regrading. See Attachment C (b) The method of spreading topsoil or upper horizon material on the regraded area and indicate the approximate thickness of the final surfacing material. (c) What type of soil treatment will be utilized.
	(d) The method of drainage control for the final regraded area. (e) Maximum grading slope.
	TESTING
1.	Describe method for testing stability of reclamation fill material.
	Observation of existing waste rock dumps
	Describe method for the testing of soil that is intended to support
	Vegetation Soil analysis and revegetation study plots
2.	Describe any soil treatment employed as an aid to revegetation none
	planned at this time; soil amendments and surface manipulation proven
	by revegetation studies, may be used.
3.	Describe surface preparation of areas intended to support vegetation:
	Round off outside edges of waste rock dump, reduce slope of dump
	faces, regrade drainage contours, and scarify compacted surfaces.
	REVEGETATION
1.	Revegetation to be completed by:
	 (X) Operator () Soil Conservation District () Aerial Seeding () Private Contractor () Conventional or Rangelar
	() Other (specify) () Broadcast and Drag
	(χ) Other Broadcast and drag

covered

Revegetation Pl	an and Schod	,,10		
Species	Rate/ Acre	Planting Location	Facing N-S-E-W	Season to be replan
Intermediate Wheatgrass	4 #/ac	All Sites	North	Preferably Fa
Greatedass	4 "	н н	н	11
Fourwing Saltbrush	1 1	и и	11	ш
Yellow Sweet Clover	7 "	и п	11	n
Russian Wildry	e 3 "	ппп	п	II
()		vegetation protection.		
pressure does				
) Yes (X) No	Туре	

STATE OF Little
COUNTY OF Grand
I, Thomas L. Wilson, having been duly sworn
depose and attest that all of the representations contained in the foregoing
application are true to the best of my knowledge; that I am authorized to
complete and file this application on behalf of the Applicant and this
application has been executed as required by law. Signed: Chonex Allen
Taken, subscribed and sworn to before me the undersigned authority
in my said county, this 32 day of tehrung, 1977.
Notary Public: Sharon K. Hawken
My Commission Expires: 10-30-80
PLEASE NOTE:
Section 40-8-13(2) of the Mined Land Reclamation Act provides as follows:
"Information relating to the location, size, or nature of the deposit and marked confidential by the operator, shall be protected as confidential information by the Board and the Division and not be a matter of public record in the absence of a written release from the operator, or until the mining operation has been terminated as provided in subsection (2) of section 40-8-21."
Is confidential information contained herein?
YES (Initial)
NO(Initial)
Sections desired to be maintained as confidential information -
Au

ATTACHMENT A

MINING

Uranium ore in the Saltwash sandstone member of the Morrison formation will be mined in a safe, orderly, and minerlike fashion using a modified room and pillar method. Proposed mining activity will originate at the two abandoned portals and existing underground workings of the Windfall Mine. Renovation of the existing portals, drilling ventilation holes, development of the waste rock stockpile, and improvement of access roads will be the major surface disturbances.

Waste rock generated by the proposed mining operation will be stockpiled on the designated area north of the existing mining site. The waste rock material has not been classified as to acid or alkali producing, but will be contained from blocking the ephemeral drainage through the site. The waste rock has a pH of 8.2 to 8.4 and is nutrient deficient.

Since the site has been previously disturbed, topsoil and vegetation has not been salvaged for revegetation purposes. There are no natural water bodies in the immediate area.

The existing road to the mine will be improved to facilitate access to the site. Ore produced by the mine would be transported down the access road and stockpiled on a temporary ore pad. This pad will consist of ore grade rock all of which will be removed.

ATTACHMENT B

RECLAMATION

Upon final abandonment of the mine, extraneous debris, scrap metal, discarded wood, and unusable buildings will be buried or removed from the location. The two mine portals and two proposed ventilation holes will be sealed to prevent unauthorized or accidental entry.

Outside edges of the waste rock dump will be rounded off to reduce the slope of the outside face. Drainage contours will be regarded on disturbed surfaces and all compacted surfaces will be scarified. With no topsoil available for reseeding, the specified seed mixture will be broadcast directly onto the waste rock and drag covered. All ore on the 0.3 acre ore pad will be removed, the area scarified, and seeded. The access road will be left open to provide access for the pipeline right-of-way in the area.

At this time, there are no plans for special seed bed preparation; however, soil amendments and surface manipulation will be used if they prove effective in revegetation test plots.

TYPICAL

CROSS SECTION OF

REGRADED AREA

no scale

REGRADED WASTE DUMP

ORIGINAL SURFACE